# COMMONWEALTH OF KENTUCKY BEFORE THE PUBLIC SERVICE COMMISSION

RECEIVED

MAR 0 2 2009

PUBLIC SERVICE COMMISSION

In the Matter of:

APPLICATION OF NEW CINGULAR WIRELESS PCS, LLC	)
FOR ISSUANCE OF A CERTIFICATE OF PUBLIC	)
CONVENIENCE AND NECESSITY TO CONSTRUCT	)
A WIRELESS COMMUNICATIONS FACILITY AT	)CASE: 2008-00470
339 SIZEMORE CEMETERY ROAD, ONEIDA	)
CLAY COUNTY, KENTUCKY, 40972	)
	•

SITE NAME: HECTOR (098G0107)

\*\*\*\*\*\*\*\*

### **Supplemental Documentation**

Please find enclosed hereto the final decisions rendered by the FAA and KAZC for the above referenced wireless telecommunications facility.

Respectfully submitted,

Todd R. Briggs

Briggs Law Office, PSC 17300 Polo Fields Lane

Louisville, KY 40245

Telephone 502-254-9756

Counsel for New Cingular Wireless PCS, LLC



Aeronautical Study No. 2008-ASO-6749-OE

HECTOIL

2008-00470

Issued Date: 12/30/2008

AT&T Mobility - Dana Irvin Muayyad Mustafa 5601 Legacy Dr., MS: A3 Plano, TX 75024

#### \*\* DETERMINATION OF NO HAZARD TO AIR NAVIGATION \*\*

The Federal Aviation Administration has conducted an aeronautical study under the provisions of 49 U.S.C., Section 44718 and if applicable Title 14 of the Code of Federal Regulations, part 77, concerning:

Structure: Antenna Tower Hector

Location: Hector, KY

Latitude: 37-09-01.05N NAD 83

Longitude: 83-41-03.66W

Heights: 310 feet above ground level (AGL)

1898 feet above mean sea level (AMSL)

This aeronautical study revealed that the structure does not exceed obstruction standards and would not be a hazard to air navigation provided the following condition(s), if any, is(are) met:

As a condition to this Determination, the structure is marked and/or lighted in accordance with FAA Advisory circular 70/7460-1 K Change 2, Obstruction Marking and Lighting, a med-dual system - Chapters 4,8(M-Dual),&12.

It is required that FAA Form 7460-2, Notice of Actual Construction or Alteration, be completed and returned to this office any time the project is abandoned or:

	At least l	0 days pric	or to start of	construction (	(7460-2, Pa	art I)	
X	Within 5	days after	the constru	ction reaches i	its greatest	height (7460-2	, Part II)

This determination expires on 06/30/2010 unless:

- (a) extended, revised or terminated by the issuing office.
- (b) the construction is subject to the licensing authority of the Federal Communications Commission (FCC) and an application for a construction permit has been filed, as required by the FCC, within 6 months of the date of this determination. In such case, the determination expires on the date prescribed by the FCC for completion of construction, or the date the FCC denies the application.

NOTE: REQUEST FOR EXTENSION OF THE EFFECTIVE PERIOD OF THIS DETERMINATION MUST BE POSTMARKED OR DELIVERED TO THIS OFFICE AT LEAST 15 DAYS PRIOR TO THE EXPIRATION DATE.

This determination is based, in part, on the foregoing description which includes specific coordinates, heights, frequency(ies) and power. Any changes in coordinates, heights, and frequencies or use of greater power will void this determination. Any future construction or alteration, including increase to heights, power, or the addition of other transmitters, requires separate notice to the FAA.

This determination does include temporary construction equipment such as cranes, derricks, etc., which may be used during actual construction of the structure. However, this equipment shall not exceed the overall heights as indicated above. Equipment which has a height greater than the studied structure requires separate notice to the FAA.

This determination concerns the effect of this structure on the safe and efficient use of navigable airspace by aircraft and does not relieve the sponsor of compliance responsibilities relating to any law, ordinance, or regulation of any Federal, State, or local government body.

A copy of this determination will be forwarded to the Federal Communications Commission if the structure is subject to their licensing authority.

If we can be of further assistance, please contact our office at (718) 553-4542. On any future correspondence concerning this matter, please refer to Aeronautical Study Number 2008-ASO-6749-OE.

Signature Control No: 610621-105193665

(DNE)

Katie Venticinque Technician

Attachment(s) Frequency Data

## Frequency Data for ASN 2008-ASO-6749-OE

HIGH	FREQUENCY	EDD	ERP UNIT
FREQUENCE	UNII	ERI	UNII
824	MHz	500	W
849	MHz	500	W
866	MHz	500	W
894	MHz	500	W
901	MHz	500	W
902	MHz	7	W
931	MHz	3500	W
932	MHz	3500	W
932.5	MHz	17	dBW
940	MHz	1000	W
941	MHz	3500	W
1910	MHz	1640	W
1990	MHz	1640	W
2310	MHz	2000	W
2360	MHz	2000	W
	824 849 866 894 901 902 931 932 932.5 940 941 1910 1990 2310	FREQUENCY         UNIT           824         MHz           849         MHz           866         MHz           894         MHz           901         MHz           902         MHz           931         MHz           932         MHz           932.5         MHz           940         MHz           941         MHz           1910         MHz           1990         MHz           2310         MHz	FREQUENCY         UNIT         ERP           824         MHz         500           849         MHz         500           866         MHz         500           894         MHz         500           901         MHz         500           902         MHz         7           931         MHz         3500           932         MHz         17           940         MHz         1000           941         MHz         3500           1910         MHz         1640           1990         MHz         1640           2310         MHz         2000

HECTER 200470



#### KENTUCKY AIRPORT ZONING COMMISSION

Steven Beshear Governor 90 Airport Road, Bldg 400 Frankfort, KY 40601 502-564-4480

CONDITIONAL APPROVAL

November 13, 2008

A T&T MOBILITY AT&T Mobility 601 WEST CHESTNUT STREET BRENTWOOD, TN 37027

SUBJECT. AS-026-LOZ-2008-186 // 4242 517c

STRUCTURE Antenna Tower LOCATION Oneida, KY

COORDINATES: 37° 9 1.06" N . 83° 41' 3.67" W

HEIGHT: 310' AGL/1898' AMSL

Your application for a permit to construct or after the above structure was reviewed at the Thursday. November 13, 2008 regular meeting of the Kentucky Airport Zoning Commission. This letter is to advise you that your permit has been tentatively approved by the Commission pending the FAA Determination Upon receipt of notification of No Hazard. No IFR/VFR Effects from the FAA and FAA recommended lighting, final approval of your application will be granted and copies forwarded to you.

If you have any questions or would like to check on the status of your permit, please feel free to call me

John Houlihan Administrator

An Est val Opportunity Employer 14 F/D